

THREE DIMENSIONAL ENGINEERING OF PLANAR OPTICAL STRUCTURES

Abstract of the Disclosure

- 5 Three dimensional optical structures are described that can have various
integrations between optical devices within and between layers of the optical structure.
Optical turning elements can provide optical pathways between layers of optical devices.
Methods are described that provide for great versatility on contouring optical materials
throughout the optical structure. Various new optical devices are enabled by the
10 improved optical processing approaches.

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